

RECEIVED

RCOM SECTION

STATE OF MISSOURI

- McCamaba, Cowen r • Dir. A Short Director

DEPARTMENT OF NATURAL RESOURCES

St. Louis Regional Office

10805 Sinset Office Drive, Suite 100 - St. Louis, MO 03127-1017

(31+)822-0101

155-11-52

February 16, 1995

Mr. Joseph W. Haake, Group Manager Environmental and Hazardous Materials Services McDonnell Douglas Corporation P. O. Box 516, Building 110

Mailcode 1111099 St. Louis, MO 63166

Dear Mr. Haake:

On January 16, 1995, a hazardous waste management inspection was conducted by Mr. Thomas Sims and Mr. Mike Struckhoff of my staff at McDonnell Douglas Corporation (MDC) Building 240 at 6667 Jonas Place in Hazelwood, Missouri. This inspection was conducted under the authority of the Resource Conservation and Recovery Act of 1976 (RCRA) and Subsection 260.375(9) and Section 260.377 of the Missouri Hazardous Waste Management Law.

The enclosed Inspection Record and Checklist was completed by Mr. Sims as a part of the inspection. The inspection findings documented on the enclosed checklist indicate that MDC is no longer generating or storing hazardous waste at the site.

Also enclosed are copies of the January 31, 1995, letter and correlative manifest and land disposal restriction notification, certifying the removal of hazardous waste from the facility. This certification was requested by Mr. Sims on January 27, 1995, as a part of completing the inspection.

No further response concerning the inspection is required from MDC at this time. MDC must ensure, however, that an updated generator registration form is filed with the Missouri Department of Natural Resources - Hazardous Waste Program if the relocating of missile operations to MDC Tract V(MOID # 001110 and EPA ID # MOD 075888487) resulted in any changes of information filed.

R00338916

RCRA RECORDS CENTER

ROBA FUE COPY

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DOGUMENT # 3

If you have any questions on the details presented or on hazardous waste management, you may contact Mr. Sims at this office.

Sincerely,

ST. LOUIS REGIONAL OFFICE

Robert S. P. Eck

Regional Director
RSPE/TWS/ps

HWP

MDC Tract V (St. Charles County) File

MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM SMALL QUANTITY GENERATOR



| ONLY FOR FACILITIES THAT GENERATE/ACCUMULATE < 1000 Kg (2,200 lbs. or approximately, 5 drums) NAME, DEMON DESIGNS (Railding 240) ADDRESS ADDRESS ADDRESS ADDRESS FACILITY REPRESENTATIVE(S), TITLE(S) DESCRIPTION OF THE FACILITY'S OPERATIONS AND PLANT Facility is as previously utilized as a marchouse, including for laboratery chemicals. The facility was also utilized for noissile campanent operations. Which were celecated to St. Charles, Missouri under USEPA ID # MID 0.75 888487. |
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| CITY HAZelviced FACILITY REPRESENTATIVE(S), TITLE(S) DESCRIPTION OF THE FACILITY'S OPERATIONS AND PLANT Facility was previously utilized as a warehouse, including for laboratory chemicals, The facility was also utilized for missile component operations. Which were relocated to the Mc Dernell Douglas Corporation Teach To St. Charles, |
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| to Mc Dorrell Druglas Corporation Tract I in St. Charles, |
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| WASTE STREAMS |
| DESCRIBE EACH WASTE STREAM GENERATED GENERATION EPA ID DISPOSITION |
| INCLUDING THE PRODUCTION PROCESS RATE NUMBER |
| No hazardene viceta las |
| No hazardous waste being generated by Mc Dennell |
| 1. Deliglass at site at time of inspection |
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| 3. 4. 5. 5. |
| 3. 4. 5. CHECK ALL THAT APPLY (Specify if possible) |
| 3. 4. 5. CHECK ALL THAT APPLY (Specify if possible) NPDES Permit Lead/Acid Batteries POTW |
| 3. 4. 5. CHECK ALL THAT APPLY (Specify if possible) |

| | AND RESIDENCE OF THE PARTY OF T | |
|--|--|--|
| A. GENERAL | i - sere tra | |
| [| GGR | COMMENTS |
| 2. Facility, determines, if waste is hazardous 10 CSR 25-5.262(1) incorporating 40 CFR 262.11 | GGR | |
| 3. Villizes a licensed hazardous waste transporter - Section 260.380.1 | GGR | |
| 4. W Utilizes authorized HW TSD or RR facility Section 260.380,1(7) RSMo | | |
| 5. V Facility does not operate as a TSD - Section 260,390(1) RSMo | GGR. | |
| PART 1: WALK-THROU | GH IN | SPECTION |
| B. PRETRANSPORT, CONTAINERIZATION & STORAGE | | |
| 1. Storage does not exceed 180 days (270 days if transported; > 200 miles) - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(e) | GSQ | No hazarlane waste f |
| 2. Containers in good condition - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.171 | GPT | No nazardous waste found being generated or stored at time of inspection at the site |
| 3. Waste compatible with container = 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.172. | GPT | inspection at the site |
| 4. Containers closed in storage = 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.173(a) | GPT | - -, v- |
| 5, Containers storing incompatible waste separated or protected from | ice. | |
| each other by a dike, berm or wall = 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.177(c) | GPT: | |
| 6. Containers of ignitable or reactive waste stored > 50 ft. from property | | |
| line (or meet requirements) - 10 CSR 25-5.262 (2)(C)5. referencing 40 CFR 265.176 as amended by 10 CSR 25-7.265 (2)(I)3. | GOR | |
| 7. Waste packaged/labeled/marked per DOT during entire on-site storage period - 10 CSR 25-5.262 (2)(C)1. | GOR | |
| 8. Date of accumulation marked on containers - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 262.34(a)(2) | GPT | |
| 9. Containers protected from contact with accumulated liquids - 10 CSR 25-5.262(2)(C)2.B.(II) | GOR | |
| 10. Containers clearly marked "hazardous waste" - 10 CSR 25-5.262(I) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 262.34(a)(3) | GPT | |
| 11. Facility inspected and maintained (weekly) - 10 CSR 25-5.262(2)(C)2.A.(II) | GPT | • |
| 12. Daily inspection of areas subject to spills, ie. waste handling areas - 10 CSR 25-5.262(2)(C)2.A.(II) | GOR | |
| 13. Adequate aisle space is available - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.35 | GPT | |
| 14. Placards available for transporter - 10 CSR 25-5.262(1) incorporating 40 CFR 252.33 | GPT | |
| 15. The "No Smoking" signs conspicuously placed by ignitable or reactive wastes - 10 CSR 25-5.262(2)(C)2.D.(II) | GOR | |
| Waste oil containers in good condition, labeled and closed - 10 CSR 25-11.010(3)(C) | GOR | |
| C. SATELLITE ACCUMULATION . | | |
| 1/1/Containers kept closed - 10 CSR 25-5.262(1) incorporating 40 CFR / 1/262.34(c)(1)(i) referencing 40 CFR 265,173 | GPT | COMMENTS |
| 2. Containers in good condition - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(i) referencing 40 CFR 265.171 | GPT | |
| 3. Waste compatible with container - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(i) referencing 40 CFR 265.172 | GPT | |
| 4. Quantities accumulated not exceeding 55 gal. (1 quart of acutely-hazardous: wastes). 10. CSR 25-5.262(1) incorporating | GPT. | |
| 5. Satellite containers go to storage within 3 days of filling. 10 CSR | GPT | |
| 6. Container marked identifying contents & beginning date - 10 CSR 25- | GOR | |

| 7. Stored in satellite areas less ti | han 1 year - 10 CSR 25-5.2 | 262(2)(C)3. | GOR | COMMENTS | |
|--|--|--|--|-------------|-----|
| D. PREPAREDNESS AND PREV | ENTION AND EMERG | ENCY PROC | EDURE | :S | • |
| Facility operated and mainta Fig. 2 emergency 10 CSR 25-5.26 ALT referencing 40 CFR 265.31 | 2(1) incorporating 40 CF | ossibility of an R 262.34(d)(4) | GPT. | COMMENTS | |
| Adequate and proper spill equipment available (fire blant and properly tested and maint: 40 CFR 262.34 (d)(4) reference. | control, decontamination kets, respirators, SCBA, at ained - 10 CSR 25-5.262 (1 | bsorbents, etc.)) incorporating | GPT | | |
| 3. Adequate water supply and fire incorporating 40 CFR 262.34(| | | GPT | | |
| 4. Communication and emerger 10 CSR 25-5.262(1) incorpora CFR 265.33 | | | GPT | | |
| 5. Emergency coordinator's nam - 10 CSR 25-5.262(1) incorpor | | | GSQ | | |
| 6. Telephone number of fire de 25-5.262(1) incorporating 40 (| | none - 10 CSR | GSQ | , | |
| 7. Location of fire extinguisher aphone - 10 CSR 25-5.262(1) in | | | GSQ | • | |
| 8. Employees familiar with was: - 10 CSR 25-5.262(1) incorpor | | | GSQ | | |
| 9. Device in the hazardous wast emergency assistance - 10 C 262.34(d)(4) referencing 40 C | CSR 25-5.262 (1) incorpo | | GPT | | |
| 10. Telephone or two-way radio tire or police dept 1040 CFR 262.34(d)(4) reference | 0 CSR 25-5.262 (1) | mmoning local incorporating | GPT | | |
| E. SQG TANKS | | | | | |
| TANK DESIGNATION | CONTENTS | CAPAC | TY | CONTAINMENT | AGE |
| 1 | i i | | | | l |
| 1. AA-Notanks | | | | | |
| 1. 1/f - No tanks 2. | | | | | |
| 2. 3. | | | | | |
| 2. | eboard or containment sy CFR 262.34(d)(3), refere | ystem ± 10 CSR encing 40 CFR | GPT . | COMMENTS | |
| 2. 3. 1. Uncovered tanks have 2 ft. fre | CFR 262.34(d)(3). refere ped with a feed cut-off sys 262(1) incorporating 40 CF | encing 40 CFR | GPT GPT | COMMENTS | |
| 2. 3. 1. Uncovered tanks have 2 ft. fre 25-5-262(1) incorporating 40 265-201(5)(3) 2. Continuously fed tanks equip | CFR. 262.34(d)(3). refere ped with a feed cut-off sys 262(1) incorporating 40 CF)(4). | encing: 40 CFR lem or a proper FR 262 34(d)(3) | GPT GPT | COMMENTS | |
| 2. 3. 1. Uncovered tanks have 2 ft. free 25-5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed tanks equipped by pass system 10 CSR 25-5 celerencing 40 CFR 265.201(b) 3. Waste and/or trealment meth 5.262(1) incorporating 40 celerencing 40 celerenc | CFR 262.34(d)(3). referee ped with a feed cut-off sys 262(1) incorporating 40 CFD)(4). od is compatible with lan CFR 262.34(d)(3). referee ced in same tank 10 CFD. | tem or a proper FR 262 34 (d) (3) k = 10 CSR 25 ncing 40: CFR | GPT GPT | COMMENTS | |
| 2. 3. 1. Uncovered tanks have 2 ft. fre 1. 25-5-262(1) incorporating 40 265-201(5)(3) 2. Continuously fed tanks equipy by-pass system= 10 CSR 25-5 referencing 40 CFR 265-201(5) 3. Waste and/or trealment meth 5.262(1) incorporating 40 (265-201(b)(2)) 4. Incompatible wastes not plant | CFR. 262.34(d)(3). referee ped with a feed cut-off sys. 262(1) incorporating 40 Cf. (d) (d) (e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f | tem or a proper FR 262.34(d)(3) k 10 CSR 25- ncing: 40 CFR SR 25-5.262(1) 265.201(1) rom sources of | GPT GPT GPT | COMMENTS | |
| 2. 3. 1. Uncovered tanks have 2 ft. free 25.5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed tanks equipped by pass system 10 CSR 25.5. referencing 40 CFR 265.201(b) 3. Waste and/or treatment meth 5.262(1) incorporating 40 (corporating 40 CFR 262.34(corporating 40 | CFR 262.34(d)(3). referee ped with a feed cut-off sys. 262(1) incorporating 40 Cf. (4) od is compatible with lan CFR 262.34(d)(3). referen ced in same tank 10 Cf. (4)(3) referencing 40 CFR endered sale/protected files 25.5.262(1) incorporations are considered sale. | tem or a proper FA 262,34(d)(3) k. 10 CSR 25- ncing: 40- CFR SB 25-5,262(1) 265,201(1)- rom sources of rating: 40, CFR | GPT GPT GPT | COMMENTS | |
| 2. 3. 1. Uncovered tanks have 2 ft. free 125.5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed lanks equipped by-pass system 10 CSR 25.5. Free referencing 40 CFR 265.201(b) 3. Waste and/or treatment meth 5.262(1) incorporating 40 (265.201(b)(2) 2. Incompatible wastes not plant incorporating 40 CFR 262.34(5) Incompatible wastes not plant incorporating 40 CFR 262.34(5) Ignitable or reactive wastes regulation or reactive wastes accordance with NFPA's buffer | CFR. 262.34(d)(3). reference with a feed cut-off system (262.1) incorporating 40 CFR. 262.34(d)(3). reference in same tank. 10 CFR. 262.34(d)(3). reference in same tank. 10 CFR. 262.34(d)(3). reference in same tank. 10 CFR. 265.262(1). incorporation (265.201(e)(1). In covered lanks treer cone requirements 10 CFR. 265.201(e)(1). | tem or a proper FR 262.34(d)(3) k=10 CSR 25- ncing 40 CFR SR 25-5.262(1) 265.201(1)- rom sources of rating 40 CFR ated/stored in SR 25-5.262(1) 265.201(e)(2) | GPT GPT GPT | COMMENTS | |
| 2. 3. 1. Uncovered lanks have 2 ft. free 25-5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed lanks equipped by pass system 10 CSR 25-5 referencing 40 CFR 265.201(b) 3. Waste and/or trealment meth 5.262(1) incorporating 40 CFR 265.201(b)(2) 4. Incompatible wastes not plant incorporating 40 CFR 262.34(ft) incorporating 40 CFR 262.34(ft) 10 | CFR 262.34(d)(3). refered with a feed cut-off system of the compatible with land CFR 262.34(d)(3). refered ced in same tank 10 C d)(3). referencing 40 CFR endered sale/protected in SR 25-5.262(1) incorpoints in covered tanks training for the covere | tem or a proper FR 262,34(d)(3) k. 10 CSR 25-ncing: 40: CFR SR 25-5,262(1) 265,201(1) rom sources of rating: 40: CFR ated/stored. In CSR 25-5,262(1) 265,201(e)(2) not placed in the rational placed in the | GPT GPT GPT GPT GPT GPT GPT GPT | COMMENTS | |

| 10. Inspection of waste feed cut off, bypass system, monitoring data and Afreeboard each operating day - 10 CSR 25-5.262(1) incorporating 40 AFR 262.34(d)(3) referencing 40 CFR 265.201(c) | GPT | COMMENTS |
|--|------|-------------------------------------|
| 11. Weekly inspection of confinement structure, construction materials and general area for leaks, corrosion or discharges - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(c)5 | GPT | |
| 12. Waste oil tanks in good condition, labeled and closed - 10 CSR 25-11.010(3)(C) | GOR | |
| PART 2: RECORD | SINS | SPECTION |
| F. MANIFESTS | | |
| 17 Facility uses manifest system or wastes reclaimed under contractual agreement - 260.380.1(6) RSMo, and 10 CSR 25-5.262(2)(B) | GMR | COMMENTS |
| 2. Generator maintains a copy of the contractual agreement on-site - 10 CSR 25-5.262(1) incorporating 40 CFR 262.20(e)(2) | GMR | |
| 3. Records maintained for a 3-year period - 10 CSR 25-5.262(1) **Light Componenting 40 CFR 262.40(a) | GRR | -Notchecked |
| 4. Generator's MO & EPA I.D. Numbers - 10 CSR 25-5.262(2)(B) | GOR | |
| 5. Manifest document, ID and consecutive shipment numbers - 10 CSR /25-5.262(2)(B)2.A | GOR | |
| 6. LY Generator's mame, address and phone number - 10 CSR 25- 5.262(2)(B)1. | GMR | ·. • - |
| 7. All transporters' names, phone numbers, license plate #s, MO & EPA I.D.#'s - 10 CSR 25-5.262(2)(B)2. | GMR | |
| 8. Designated facility name, address, phone, MO & EPA I.D. #, - 10 CSR 25-5.262(2)(B)1. | GMR | |
| 9. DOT shipping name, Hazard Class and waste I.D. # (RQ - if required) /- 10 CSR 25-5.262(2)(B)2. | GMR | |
| 10. Containers, quantity and specific gravity designated - 10 CSR 25- >5.262(2)(B)2. | GMR | |
| 11. Manifest signed and dated - 10 CSR 25-5.262(2)(B)1. | GMR | |
| Out of state manifests have all required MO information - 10 CSR 25-5.262(2)(B)4.A | GOR | |
| 13. Ltd. Manifest continuation sheets are not used - 10 CSR 25-5.262(2)(B)1 | GOR | |
| 14. Manifest returned within 35 days - or exception report submitted within 45 days - 10 CSR 25-5.262(2)(D)2.C | GRR | |
| 15. Summary Manifest Reports and manifest copies sent to DNR quarterly 10 CSR 25-5.262(2)(D)1 | GOR | - Not checked - records maintained |
| 16. Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a) | GLB | <i>a, 7,12</i> , |
| 17. "Land-Ban" notification/certification sent with manifests or with 1st shipment under a tolling agreement & retained on-site for 5 years - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a) | GLB | |
| 18. Notification/certification includes correct EPA Hazardous Waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a) | GLB | |
| G. PREPAREDNESS AND PREVENTION | | |
| 1. Arrangements with local emergency agencies - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.37 | GPT | COMMENTS |
| 2. Emergency coordinator(s) on premise or on call - 10 CSR 25-5.262(1) | GSQ | |
| H. WASTE OIL | | |
| 1 Waste oil is managed properly and not disposed of into the environment | GOR | No generation at time of inspection |
| 2: Listed hazardous waste mixed with waste oil is handled as a hazardous waste _ 10 CSR 25-11.010(1)(C)2. | GOR | |
| 3. Registered as waste oil generator if gen./accum. 220 lb 10 CSR 25-11.010(2)(A) | GOR | |
| 4. Written waste oil contract maintained - 10 CSR 25-11.010(4)(C) | GOR | |
| 5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | GOR | |

| I. RESOURCE RECOVERY | | |
|--|---------|------------|
| 1. RR certification for energy recovery or reclamation of waste oil or hazardous waste on-site 10 CSR 25-9.020(1)(A)3. | GOR | COMMENTS |
| 2. Still bottoms or RR residues disposed of properly - Section 260.380.1(5) | GOR. | |
| TOMOS TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO | | |
| 3. Facility is classified as U, R1, or R2 accurately - 10 CSR 25-9.020(3)(A). | GOR | |
| 4. Facility meets the operating conditions of certification - 10 CSR 25-9.020(3). | GOR | |
| 5. Facility has submitted a written request and received approval from the DNR for all changes in operation including closure - 10 CSR 25-9.020(3)(E)1 and 2. | GOR | , |
| 6. Facility report submitted to DNR quarterly - 10 CSR 25-9.020(3)(E)6. referencing 10 CSR 25-7.264(2)(E)3. | GOR | · |
| 7. Facility maintains a complete written operating record - 10 CSR 25-9.020(3)(E)5. referencing 40 CFR 264.73(b)(1) and (2) as modified by 10 CSR 25-7.264(2)(E)2. | 1 | |
| 8. Facility has notified EPA and the state that it qualifies for a small quantity on-site burner exemption or has interim status or a permit if it burns hazardous waste on-site - 10 CSR 25-7.266(1) incorporating 40 CFR 266.108 and 40 CFR 266.103. | | |
| CHECKLIST KEY | | |
| Check the ☑ if in compliance. | | |
| Circle the if not in compliance and provide comment. | | |
| N/A = Not Applicable | | |
| A shaded item is a serious deviation from the requirements (Class I v | iolatic | on) |
| An unshaded item is a significant deviation from the requirements (C | | |
| COMMENTS: INCLUDE DISCUSSION OF FACILITY'S WASTE MINIMIZATION PLAN | | |
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| INSPECTOR'S SIGNATURE | | DATE |
| | | 2-11-07 |
| MO 780-0798 (6-92) | | SOG PAGE 5 |

SOG PAGE 5

- 04 1,080(Mam)

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON A SEPARATE SHEET.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality

Hazardous Waster P.O. Box 176 Jefferson City, Missouri 65102 314-751-3176

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EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300 OF NATURAL RESOURC

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|-------------|---|---|---|---|--|--|--|---------------------------------------|--|--------------|
| lea | SE PRINT OF TYPE (Form designed for use on elite (12-pitch UNIFORM HAZARDOUS WASTE MANIFEST | 1. Genejators US ESA (D No. | | Docum | nifest nent No. 0, 4, 9 | 2. Page _1 | Inform | ation in | 050-0039, Expires the shaded are State law. | |
| | 3. Generator's Name and Mailing Address FicDonnell Douglas Corpora 0507 Jonas Pl., Hazelwood 4. Generator's Phone (314), 232-3319 | | 1111099 | | ~ | 0 0 4 B. G.S.I. (G | Manifest Docum O Q 8 ien. Site Address 108 Same | | ber 0 0 4 | 9 |
| | 5. Transporter 1 Company Name McDonnell Douglas Corpora | | ID Number | 1,8, | ハ ヘ し | C. MO. Tra | at and the first of the | | IXX H-1(2-932 7 |)39 |
| | 7. Transporter 2 Company Name None | 8. US EPA | ID Number | | | E. MO. Trai | | | | |
| | 9. Designated Facility Name and Site Address McDonnell Douglas Corpora | tion | A ID Number | | | G. State Fa | 10268 MOL | 8000 | 18963 | |
| | Lindbergh & McDonnell Blvd Hazelwood, MO 53042 11. US DOT Description (Including Proper Shipping Nam | [M, 0, 0] | 0,0,0,8 | | 9 6 3 | 3 | 14-232-3 | 14. | | |
| | a RQ, hazardous waste liqui | | · | | Number | Туре | Total Quantity | Unit Wt/Vol. | EPA WASTE CO | or DE _ € |
| GE | (oil contaminated with chi 9. NA3082, PGIII (D039/D04 | 10/F001/F002) | ERG#31 | | 091 | D M C | 20,0,5,5 | G | STATE O | |
| ZERA | RU WASTE FlammHole LAEDRATORY Chemicals - LAB (DOOT) | PRK), 3, UN 1993 ERC | 1, PGII, | | 2013 | DIMO | 264,0,0 | , | 0,00 | |
| T 0 R | с. | | | | | | | | EPA WASTE CO | DE - |
| | d. | | | | | | | | EPA WASTE CO | DE DE |
| | J. Additional Descriptions for Materials Listed Above. a. also FU02/B039/D040 NO ID | | | K. H | ANDLING COD | (FACILITY US | FINAL = | | COMMENTS | v. |
| | b Also Dool Mo It | | | b: c_ | 5 D | | 03 | | | ¥ |
| | 15. Special Handling Instructions and Additional Informa "If unable to deliver to Emergency contact: 314-2. | iesignated TSD f | acility, | retui | rn to | genera | itor." | | <u> </u> | 3 |
| | 16 GENERATOR'S CERTIFICATION: I hereby declare tha and labeled, and are in all respects in proper condition for if I am a large quantity generator, I certify that I have and that I have selected the practicable method of tres OR, if I am a small quantity generator, I have made a goo | transport by highway according to a program in place to reduce the tment, storage, or disposal curren | applicable internation volume and toxic tly available to me | itional and n tity of waste e which mir | ational gove generated the principles | nment regul o the degre resent and | ations and applicate I have determine future threat to h | ible state i led to be uman hea | regulations. economically pra- alth and the enviro | narked. |
| | Printed/Typed Name PAT BenneT | 7 | ignature at | 1 / | Ben | est | <u> </u> | | Month Day | Year 9, 4 |
| TRANS | 17 Transporter 1 Acknowledgement of Receipt of Materia Printed/Typed Name | | ignature | 7 | ww | 7 | | | Month Day | eyar E-4 |
| PORTER | 18. Transporter 2 Acknowledgement of Receipt of Materia Printed/Typed Name | | ignature | | | *** | | | Date_ Month Day | Year |
| FACI | 19. Discrepancy Indication Space B ADDVD OBO Flairer | Able LAB-PALK | 1. P.B. | 7.7 | | | | · | | |

MANIFEST NOTICE

Due to recent OMB and EPA requisions, enacted after the printing of the attached manifest(s), this sheet MUST accompany each Missouri Hazardous Weste Manifest for shipments made after January 1, 1989.

45082 Federal Register / Vol. 51, No. 218 / Tuesday, November 8, 1988 / Rules and Regulations

The following statement must be included with each Uniform Hazardous Waste Manifest, either on the form in the instructions to the form, or accompanying the form:

Public reporting burden for this collection of information is estimated to average: 37

minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, information Policy

Branch, PM-221, U.S. Environmental Protection Agency, 401 M Street SW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20603.

BULLING COOK 6853-68-48

Please note that the above statement does not place additional requirements on those who use manifests. The purpose of the statement is to provide an avenue for public comment on the improvement of the Hazardous Waste Manifest.

When the department's existing supply of Hazardous Waste Manifests are exhausted, future printings will incorporate the above statement within the manifest's instructions.

McDonn Douglas Corporation - St. Lou P.O. Box 16, MC 0343530, St. Louis, MO 65766 (314) 232-3319

| Generator EPA ID:1110D 980854615 | EPA Waste ID: D039 - D040 - Fac |
|--|---|
| Manifest No.: $CC40C8 - CO43$ | Facility Wastestream No.: 047 |
| This form is submitted in compliance with 4 | 0 CFR 269. |
| I. WASTE IDENTIFICATION | |
| Identify all U.S. EPA hazardous waste number group(s) applicable to this waste shipment. | (s), subcategory(ies) and treatability |
| A. D001: | |
| 1 lgnitable Liquids:a) NWW 1 TOC ≥ 10 | 7;b) NWW ¹ 17 to <10% TOC;c) WW ² |
| 2) Ignitable Compressed Gases;3) | Ignitable Renctives;4) Oxidizors |
| B. D002:1) Acids;2) Alkaline; | |
| C. D003:1) Reactive Cyanides;2) Re | <u> </u> |
| 4) Water Reactives;5) Othe | |
| DD009:K106:1) Low | |
| E. F025:1) Light Ends;2) Spent Fil F. K061:1) Low Zinc;2) High Zinc | rers/Ards & Desiccants |
| G. ALL OTHER U.S. EPA HAZARDOUS WASTE NUMBER | |
| D039-1040-F001-F002 | NONE |
| | |
| | |
| H. Treatability Group (if not previously ind | icated): |
| Wastewater;Non-Wastewater; Lis | |
| / \ | |
| II. LAND DISPOSAL RESTRICTIONS | |
| A. Restricted wastes with EPA hazardous w | |
| | constituent concentrations in waste extract |
| (CCWE) per 40 CFR 268.41. | FADI-FODD |
| B. Restricted wastes with EPA hazardous was | |
| per 40 CFR 208.43. | constituent concentrations in waste (CCW) |
| C. Restricted wastes with EPA hazardous wa | asta number(e) |
| have treatment standards expressed as | a specific technology per 40 CFR 268.42. |
| List the applicable five-letter treatme | |
| INCIN:DEACT:STABL: Oth | her |
| D. Wastes with EPA hazardous waste number | (s) having a |
| treatment standard based on incineration | on and are contaminated scil and debris, are |
| not subject to the land disposal prohi | bition until |
| E. Wastes with EPA hazardous waste number | (s)subject |
| to other variance, extention or exempt | ions: Specify |
| | |

| contained in these v |)1, F002, F0 vastes(s) ar | 003, F004 or F0 | nust be listed completely: 005 appear in Section I, check all in propriate treatability group. This wa | | |
|---|--|---|--|---|--|
| least to levels speci F001-5 Spent Solvents | fied below. CCW (ir WW | mg/1) NWW ¹ | F001-5 Spent Solvents | ccvy (| n mg/l) 1 NWW ¹ |
| AcetoneBenzenen-Butyl AlcoholCarbon TetrachlorideChlorobenzeneCresols(m- & p-isomers)o-Cresolo-DichlorobenzerieEthyl AcetateEthyl EtherIsobutyl AlcoholMethylene Chloride | 0.28 0.070 5.6 0.057 0.057 0.77 0.11 0.08a 0.34 0.057 0.12 5.6 0.089 | 160 3.7 2.6 5.6 5.7 3.2 5.6 6.2 33 6.0 160 170 33 | Methyl Ethyl KetoneMethyl Isobutyl KetoneMitrobenzenePyridineTetrachloroethyleneToluene1,1,2-Trichloro | 0.068 0.014 0.056 0.08 0.057 0.054 0.030 0.054 | 16 5.6 28 28 5.6 7.6 5.6 |
| Carbon Disulfide Cyclohexanone Methanol | CCWE (I N/A N/A N/A | n mg/l) 4.8 0.75 0.75 | Xylene2-Nitropropane2-Ethoxyethanol | 0.32 chnology INCIN INCIN | 28 Code INCIN INCIN |
| prohibition or treatm The waste identified | nly if the releast standar in Section | d. I is a liquid haz | ent has not already been addressed ardous waste, including free fiquids luents or characteristics: | | |
| Nickel and/or compou Thallium and/or comp | ounds (as T | | LIMITS ≥134 mg/ ≥130 mg/ | 1 | 201-4-4-4 |
| concentration >1,000 I hereby certify that all informa | mg/kg. | ed is complete | ining halogenated organic compount and accurate, to the best of my kn | owledge | and |
| | Il applicable | performance le | | part D an | |

McDonn Douglas Corporation - St. Lov P.O. Box 16, MC 0343530, St. Louis, MO 65166 (314) 232-3319

| Generator EPA ID: MC1986 854615 | EPA Waste ID: 106/ |
|---|--|
| Manifest No.: 664608 - 6049 | Facility Wastestream No.: ETC |
| This form is submitted in compliance with 4 | |
| I. WASTE IDENTIFICATION | |
| Identify all U.S. EPA hazardous waste number | (s), subcategory(ies) and treatability |
| group(s) applicable to this waste shipment. | |
| A. D001: 1¹Ignitable Liquids: ∠a) NWW ¹ TOC ≥10 | 7. b) NULL 17 to <107 TOC: c) LIL 2 |
| 2) Ignitable Compressed Gases;3) | |
| B. D002:1) Acids;2) Alkaline; | 3) Other Corrosives |
| C. D003:1) Reactive Cyanides;2) Re | active Sulfides;3) Explosives; |
| 4) Water Reactives;5) Othe | |
| DD009:K106:U151:1) Low | |
| E. F025:1) Light Ends;2) Spent Fil | ters/Aids & Desiccants |
| F. K061:1) Low Zinc;2) High Zinc G. ALL_OTHER U.S. EPA HAZARDOUS WASTE NUMBER | S SUBCATEGORIES (IF APPLICABLE) |
| Doci | 100108 |
| | |
| | |
| | |
| H. Treatability Group (if not previously ind Wastewater; Non-Wastewater; Lis | icated): t any others |
| II. LAND DISPOSAL RESTRICTIONS | |
| A. Restricted wastes with EPA hazardous w | aste number(s) DOC1 |
| | constituent concentrations in waste extract |
| (CCWE) per 40 CFR 268.41. | |
| B. Restricted wastes with EPA hazardous w | aste number(s) |
| | constituent concentrations in waste (CCW) |
| per 40 CFK 268.43. C. Restricted wastes with EPA hazardous w | acha mushani al |
| | a specific technology per 40 CFR 268.42. |
| List the applicable five-letter treatme | |
| INCIN:DEACT:STABL: Other | her |
| D. Wastes with EPA hazardous waste number | (s) having a |
| | on and are contaminated scil and debris, are |
| not subject to the land disposal prohi | bition until |
| E. Wastes with EPA hazardous waste number | (s)subject |
| co other variance, extention or exempt | ions: Specify |
| 1 Non-Wastewater: 2 Wastewater | |

| F. Waste for which applica 1) Spent Solvents If U.S. EPA #'s F00 contained in these v least to levels speci |)1, F002, F0 vastes(s) an | 03, F004 or F0 | nust be listed completely: 205 appear in Section I, check all in propriate treatability group. This wa | ndividual aste mus | constituents t be treated at |
|--|--|---|---|---|--|
| F001-5 Spent Solvents | CCW (in | | F001-5 Spent Solvents | ccvy (i | n mg/l) NWW1 |
| AcetoneBenzenen-Butyl AlcoholCarbon TetrachlorideChlorobenzeneCresols(m- & p-isomers)o-Cresolo-DichlorobenzeneEthyl AcetateEthylbenzeneEthyl EtherIsobutyl AlcoholMethylene Chloride | 0.28 0.070 5.6 0.057 0.057 0.77 0.11 0.083 0.34 0.057 0.12 5.6 0.089 | 160 3.7 2.8 5.8 5.7 3.2 5.8 6.2 33 6.0 160 170 33 | Methyl Ethyl KetoneMethyl Isobutyl KetoneNitrobenzenePyridineTetrachloroethyleneToluene1,1,2-Trichloroethane1,1,1-TrichloroethaneTrichloroethyleneTrichloroethyleneTrichloroethaneTrichloroethaneTrichloroethaneTrichloroethane | 0.068 0.014 0.056 0.08 0.057 0.054 0.030 0.054 | 16 5.6 28 28 5.6 7.6 5.6 |
| prohibition or treatm The waste identified | nly if the releant standard in Section 1 | 4.8 0.75 0.75 evant constitue d. I is a liquid haz | Xylene 2-Nitropropane2-Ethoxyethanol ent has not already been addressed ardous waste, including free liquids tuents or characteristics: | i by a mo | INCIN INCIN ore specific |
| Nickel and/or compou Thallium and/or compou Hazardous wastes (so concentration >1,000 | ounds (as T olid, sludge | | LIMITS ≥134 mg/ ≥130 mg/ lining halogenated organic compou | 1 | Cs) in total |
| information, and that the restri treatment facility is aware of a applicable prohibitions set for | cted waste of It applicable h in Part 26 | described above performance i 8.32 or RCRA | and accurate, to the best of my knize has been properly identified so the evels specified in 40 CFR 268 Subsection 3004(d). | hat the re part D an | celving d all |